CMS800F Maternal/Fetal Monitor

Features

- 8.0" LCD, 60° convertible screen.
- 9-crystal and broad beam transducer.
- Audible and visible reminder.
- Data storage, review and print of continuous 12-hour.
- Optional twins monitoring.
- Communicate with Central Monitoring System.
- Thermal printer uses Z-fold paper.
- Mother's SpO₂, PR, ECG and NIBP can be measured.
- Parameters and waveforms can be set.



CMS800H Fetal Monitor System

Features

- All parameters can be displayed by connecting PC with USB interface.
- 9-crystal and broad beam transducer.
- · Audible and visible reminder.
- Real-time record and print.
- User-friendly and multi-language interface.





Pulse Oximeter

The pulse oxygen saturation is the percentage of HbO2 in the total Hb in the blood, so-called O2 concentration in the blood, which is an important physiological parameter for the respiration system.

Pulse Oximeter can check SpO₂ through the finger, so they are applicable for use in clinic, hospital, first aid, oxygen bar, community healthcare, sports, aviation and homecare, etc. and especially for the people with unstable hemoglobin, such as:

- People with blood vessel diseases(Congestive Heart Failure, High Pressure, Hyperlipidemia,etc) and respiratory system disease(Asthma, Trachitis, Chronic Obstructive Pulmonary Disease,etc).
- Aged people.
- People addicted to alcohol.
- People working in high elevation area.
- People in sub-healthy condition or who concern their health.

CMS50DL/CMS50DL1/CMS50EL/CMS50L Pulse Oximeter

Features

- LED display.
- Big character display.
- Display of SpO₂, PR and bar graph.
- Low battery indication.
- Automatic power off when the finger leaves the device for 5s.
- Optional enclosure color(only for CMS50DL).
- Audible announcement of PR and SpO₂ value(only for CMS50L).
- Power supply: two "AAA" batteries(only for CMS50DL, CMS50DL1 and CMS50L).
 Rechargeable lithium battery, charging time: 2h(only for CMS50EL).
- Continuous working time: CMS50DL: 24h

CMS50DL1: 30h CMS50EL/CMS50L: 10h







CMS50DL

CMS50L

42



CMS50D/CMS50D+/CMS50D1/CMS50ED Pulse Oximeter

Features

- 0.96" dual-color OLED display(blue and yellow).
- Display of SpO₂, PR, bar graph and pulse waveform.
- · Four directions and six display modes.
- Adjustable brightness(only for CMS50D, CMS50D1 and CMS50ED)
- Low battery indication.
- Automatic power off when the finger leaves the device for 5s.
- Display mode can be saved after power off.
- Audible and visible alarm for over-limit(only for CMS50D+)
- PR sound(only for CMS50D+)
- Continuous 24h storage for SpO2 and PR value, data stored and real-time data can be uploaded to PC(only for CMS50D+)
- Optional enclosure color(only for CMS50D and CMS50D1)
- Power Supply: two "AAA" batteries(only for CMS50D, CMS50D+ and CMS50D1)
 Rechargeable lithium battery, charging time: 2h(only for CMS50ED)
- Continuous working time: CMS50D/CMS50D1: 20h

CMS50D+: 24h CMS50ED: 10h



CMS50D



CMS50D+



CMS50ED

CMS50QA/CMS50QB Pulse Oximeter

Features

- CMS50QA: segment LCD display
- CMS50QB: 0.96" dual-color OLED display(blue and yellow)
- Display of SpO₂, PR and bar graph.
- Display of pulse waveform(only for CMS50QB).
- Four display modes(only for CMS50QB).
- Automatic power off when the finger leaves the device for 5s.
- Audible and visible alarm for over-limit and low battery.
- PR sound.
- Be especially applicable for children.
- Optional enclosure color.
- Charging time: 3h
- Continuous working time: 6h





CMS50QB

CMS50E/CMS50EW/CMS50H Pulse Oximeter

Features

- 1.3" color OLED display.
- Menu operation.
- Display of SpO₂, PR, bar graph and pulse waveform.
- Multi-direction display.
- Adjustable brightness.
- PR sound.
- Battery status indication.
- Audible and visible alarm for over-limit and low battery, and the upper and lower limit of alarm can be set.
- Continuous 24h storage for SpO2 and PR value, data stored and real-time data can be uploaded to PC.
- Automatic power off when the finger leaves the device for 5s.
- CMS50E, CMS50EW, CMS50H can connect SpO2 probe(for CMS50E, only be applicable for Ver6.6R or above software version).
- Wireless transmission(only for CMS50EW).
- Display of PI(perfusion index) value(only for CMS50H).
- Automatic steering function(only for CMS50H).
- Charging time: 4h
- Continuous working time: 20h



CMS50E/CMS50EW



CMS50H

CMS50F/CMS50FW/CMS50I/CMS50IW Pulse Oximeter

Features

- CMS50F/CMS50FW: 1.3" color OLED display
- CMS50I/CMS50IW: 1.5" color OLED display
- Menu operation.
- Display of SpO2, PR, bar graph and pulse waveform.
- Multi-direction display.
- Adjustable brightness.
- PR sound.
- Real-time clock.
- Battery status indication.
- Audible and visible alarm for over-limit and low battery, and the upper and lower limit of alarm can be set.
- Continuous 24h storage for SpO₂ and PR value, and data stored can be uploaded to PC.
- Real-time data can be uploaded to PC(only for CMS50FW and CMS50IW).
- Wireless transmission(only for CMS50FW and CMS50IW).
- Multi-time segment storage(only for CMS50I and CMS50IW).
- Display of PI value(only for CMS50I and CMS50IW).
- Charging time: 4h
- · Continuous working time: 24h



CMS50F/CMS50FW



CMS50I/CMS50IW

CMS60C/CMS60CW/CMS60D/CMS60DW/CMS60F/CMS60FW Pulse Oximeter

Features

- CMS60C/CMS60CW: 1.77" TFT color LCD
- CMS60D/CMS60DW: 1.8" color OLED display
- CMS60F/CMS60FW: 2.8" TFT color display
- Menu operation.
- Display of SpO₂, PR, bar graph and pulse waveform.
- Display mode can be changed(only for CMS60C and CMS60CW).
- Adjustable brightness.
- PR sound.
- Battery status indication.
- Audible and visible alarm for over-limit and low battery, and the upper and lower limit
 of alarm can be set.
- Data stored and real-time data can be uploaded to PC.
- Wireless transmission(only for CMS60CW, CMS60DW and CMS60FW).
- Review function(only for CMS60D, CMS60DW, CMS60F and CMS60FW).
- Real-time clock(only for CMS60D, CMS60DW, CMS60F and CMS60FW).
- Display of PI value(only for CMS60F and CMS60FW).
- Touch keys(it can be locked) operation(only for CMS60F and CMS60FW).
- Power supply:

Two "AA" batteries(only for CMS60D and CMS60DW).

Rechargeable lithium battery(only for CMS60C, CMS60CW, CMS60F and CMS60FW).

• Charging time: CMS60C/CMS60CW: 4h

CMS60F/CMS60FW: 6h

Continuous working time: CMS60C/CMS60CW: 26h

CMS60D/CMS60DW: 32h CMS60F/CMS60FW: 10h











CMS60F/CMS60FW

CMS60C/CMS60CW

CMS60D/CMS60DW

CMS70A Pulse Oximeter

Features

- Display of SpO2, PR, bar graph, PI and pulse waveform.
- Menu operation.
- Adjustable brightness.
- PR sound.
- Audible and visible alarm for over-limit and low battery, and the upper and lower limit of alarm can be set.
- · Battery status indication.
- Data stored and real-time data can be uploaded to PC.
- · Charging time: 6h
- Continuous working time: more than 1h





CMS70A

NIBP Series

CONTEC08A/CONTEC08C Electronic Sphygmomanometer

Features

- CONTEC08A: color LCD.
- CONTEC08C: 7-segment LCD.
- Full-automatic NIBP measurement.
- Memory for three-user data, which meets the requirements for whole family.
- Optional units: mmHg and kPa.
- Automatic power-off when there is no operation for several minutes.
- Low battery indication.
- Optional SpO₂ function(SpO₂ probe is necessary).
- Data review interfaces with "Data list" (only for CONTEC08A), "Trend chart" (only for CONTEC08A) and "Big font" ensure parameters are displayed clearly.
- Communicate with PC, to achieve the functions of data review, result analysis, trend chart observation, reports print, etc.
- Dimension: 130mm(L)×110mm(W)×80mm(H)

Only for CONTEC08A

- Measurement mode: adult, pediatric and neonatal.
- Memory: blood pressure results, measurement date and time.

Optional accessories

- Dry battery
- Power adapter
- Ni-MH rechargeable battery
- Ni-MH and Ni-Cd battery charger.
- Neonatal cuff(6-11cm)(only for CONTEC08A)
- Pediatric cuff(10-19cm)(only for CONTEC08A)
- Child cuff(18-26cm)(only for CONTEC08A)
- Big size adult cuff(33-47cm)
- Fingertip SpO₂ probe(adult, child)
- Fingerstall SpO2 probe(adult)
- Integration SpO₂ probe
- Disposable SpO2 probe(adult, neonatal, child and pediatric)



CONTEC08A



CONTEC08C

